Search Text	DBs	
CD (liquid adj2 crystal		

	Hits	Search Text	DBs
1	2	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	USPAT; US-PGPUB
2	0	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB
3	24	(LCD (liquid adj2 crystal adj2 {display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	USPAT; US-PGPUB
4	7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB
5	5	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (level and coordinates)) and polarity	USPAT; US-PGPUB
6	1	<u>-</u>	EPO; JPO; DERWENT; IBM_TDB
7	7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity	USPAT; US-PGPUB
8	9	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity	USPAT; US-PGPUB

	Hits	Search Text	DBs
9	2	((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity)	USPAT;
10	205	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity	USPAT; US-PGPUB
11	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	EPO; JPO; DERWENT; IBM_TDB
12	46	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	USPAT; US-PGPUB
13	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker near5 compensation) with (level and (coordinates XY location))) and polarity	USPAT; US-PGPUB
14	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location))) and polarity	USPAT; US-PGPUB

	Hits	Search Text	DBs
15	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location)))	USPAT; US-PGPUB
16	40	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	USPAT; US-PGPUB
17	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker\$4 and compensation) with (level and (coordinates XY location)))	USPAT; US-PGPUB
18	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	DERWENT;
19	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	DERWENT;
20	7	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	USPAT; US-PGPUB
21	:	((LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4)	USPAT; US-PGPUB

	Hits	Search Text	DBs
22	33	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	USPAT; US-PGPUB
23	0	6429841.URPN.	USPAT
24	6	("5093655" "5583532" "5621439" "5670973" "5923310" "6195077").PN.	USPAT
25	0	6392630.URPN.	USPAT
26	4	("5739804" "5748169" "6229512" "6292162").PN.	USPAT
27	0	6317109.URPN.	USPAT
28	2	("5173687" "6040814").PN.	USPAT
29	17	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	EPO; JPO; DERWENT; IBM_TDB
30	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	EPO; JPO; DERWENT; IBM_TDB
31	3	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	
32	6	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation)	
33	3	((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation)) not ((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation))	USPAT; US-PGPUB

	Hits	Search Text	DBs
34	1		USPAT; US-PGPUB
35	16	(LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference)	USPAT; US-PGPUB
36	24	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)	111000011
37	8	((LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference))	
38	4	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and ((white black) adj3 reference adj3 level)	l l
39	23	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	USPAT
40	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity adj curve\$2)) and ((white black) adj3 reference adj3 level)	USPAT

	Hits	Search Text	DBs
41	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	: · · · · · · · · · · · · · · · · · · ·
42	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 curve\$2)) and ((white black) adj3 reference adj3 level)	
43	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 voltage)) and ((white black) adj3 reference adj3 level)	
44	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity)) and ((white black) adj3 reference adj3 level)	USPAT
45	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) near10 curve) and ((white black) adj3 reference adj3 level)	USPAT
46	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) with curve) and ((white black) adj3 reference adj3 level)	USPAT
47	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) with voltage) and ((white black) adj3 reference adj3 level)	USPAT

	Hits	Search Text	DBs
48	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT
49	48	((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT
50	0	LCD and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT
51	0	LCD and ((transmissivity brightness reflectivity transmittance) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT
52	16	LCD and (transmissivity adj curve)	USPAT
53	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (transmissivity adj5 curve) and ((white black) adj3 reference)	USPAT; US-PGPUB